

Appl. No. 10/689,939  
Amdt. dated November 14, 2005  
Reply to Office action of August 11, 2005

In the Specification:

Page 1, line 17 - page 2, line 4, please amend the paragraph as follows:

U.S. Pat. No. 5,426,965 "Carriage Boost Drive" discloses, ~~in~~ with reference to Figs. 8 and 9 of this present application, a tube bending device (41) having a tube bending module (411) on top of a base (40) and a clamping module (42) on the side of the tube bending module (411). A transmission device (50) is mounted on the base (40) opposite to the tube bending device (41) and has a sliding seat (52) slidable along a sliding track (51) on top of the base (40) and an auxiliary booster (53) on the distal end of the sliding seat (52). The sliding seat (52) has a mounting element (521) extending through the sliding seat (52) for mounting the tube (60) thereon and the auxiliary booster (53) has a cylinder (531) with a connector (532) to connect to the mounting element (521). A locking device (54) is mounted at the distal end of the auxiliary booster (53) to control the cylinder (531).

Page 4, lines 19-22, please amend the paragraph as follows:

The guiding track assembly (21) may be provided with a single guiding track or a pair of mutually horizontal guiding tracks (211). The rack assembly (22) is provided with a first

Appl. No. 10/689,939  
Amdt. dated November 14, 2005  
Reply to Office action of August 11, 2005

rack (221) and a second rack (222) ~~horizontal~~ horizontal to the  
first rack (221).